

REMOVABLE FRAME GREATER THAN 6.10 m

*2794 & 3048 sign panel frames will project above the top chord of the truss. In these cases the top clips shall be bolted to vertical frame members. See Revised Standard Plan RSP S8D for details.

1220

Frame Ls

@ 30<u>5</u>

32

Sign Length (m) Left Section (m) Right Section (m) 6.71 3.66 3.05 7.32 3.66 3.66 7.93 3.66 4.27 8.54 4.88 3.66	
7.32 3.66 3.66 7.93 3.66 4.27	
7.93 3.66 4.27	
0 5 4 4 00 7 00	
0.34 4.00 3.00	
9.15 4.88 4.27	
9.76 4.88 4.88	
10.37 4.88 5.49	
10.98 6.10 4.88	
11.59 6.10 5.49	
12.20 6.10 6.10	

NOTES

W=1270 thru 3048

76 Min

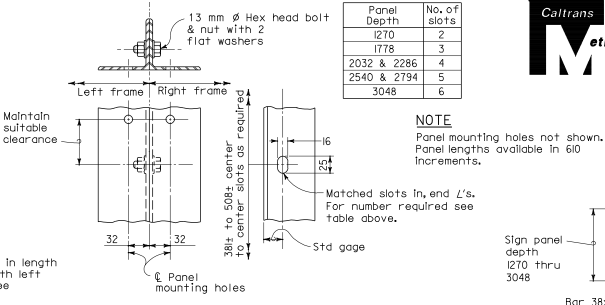
533 Max

Sign Panels

Frames for signs greater than 6.10 m in length shall be fabricated in two sections with left section a multiple of 1220 in length. See

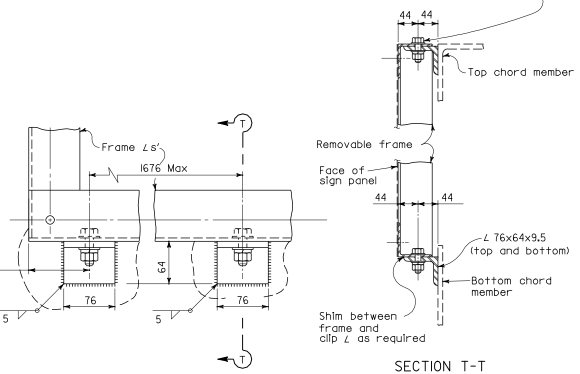
Sections shall be hoisted into place individually and bolted together as per detail prior to tightening of mounting clip bolts.

Bolting two sections together and hoisting simultaneously will not be permitted.



DETAIL

13 Hex head bolt & nut. Provide flat washer & lockwasher top & bottom.



TYPICAL 1220 PANEL

32

WT 75×9

64

TYPICAL 610 PANEL

Top of

walkway beam

All holes 13 diameter maximum.

MOUNTING HOLE SPACING SIGN PANEL & FRAME

Hole spacing is for single sheet sign panels. For Overhead Formed Panels refer to "Removable Sign PanelFrames, Mounting Details" Sheet.

FRAME MOUNTING DETAILS

Details shown apply for sign panel frames ≤ 2540 mm deep. Mounting details for deeper panels shown on Revised Standard Plan RSP S8D.

NOTES

Sign panel

1270 thru

depth

3048

To accompany plans dated

I. Frames shall be all-welded construction.

Bar 38xI0

Caltrans

- 2. Panel mounting holes shall be drilled by template. Sign panel may be considered a template.
- 3. Drilled and tapped holes 6.34 mm may be used where interference due to welds or structural members is encountered.

ROUTE

-\$

REGISTERED CTVIL-ENGINEER

December 30, 2004

he State of California or its officers or

gents shall not be responsible for the accuracy completeness of electronic copies of this pla

Panel frame length

-WT 75×9

TYPICAL REMOVABLE FRAME

(1220 thru 6096)

Frame <u>/</u>'s 76x76x4.8

To get to the Caltrans web site, go to: http://www.dot.ca.gov

WT's @ 1220 m

PLANS APPROVAL DATE

KILOMETER POST | SHEET TOTAL TOTAL PROJECT | NO. | SHEET!

C42892

610

1220

999

RE

VIS

М

D

S

td

PLAN

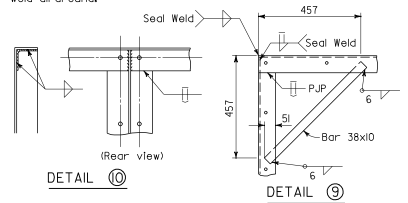
RS

T

 \odot

Exp. 3-31-06

- 4. WT 75 x 9 shall be flush with faces of frame angles.
- 5. Mounting clip angles shall be located such as to allow the top and bottom frame angles of the removable sign panel to lie on a straight horizontal line.
- 6. Holes for mounting removable sign panel frame may be slotted 25 mm maximum parallel to the axis of the sign.
- 7. WT 75 x 9 may be crimped at ends to join frame angles. Fillet weld all around.



TYPICAL JOINT DETAILS

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION

OVERHEAD SIGNS STEEL FRAMES REMOVABLE SIGN PANEL FRAMES

NO SCALE

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SHOWN

RSP S8A DATED DECEMBER 30, 2004 SUPERSEDES
RSP S8A DATED OCTOBER 26, 2000 AND STANDARD PLAN S8A
DATED JULY 1, 1999-PAGE 225 OF THE STANDARD PLANS BOOK DATED JULY 1999.

REVISED STANDARD PLAN RSP